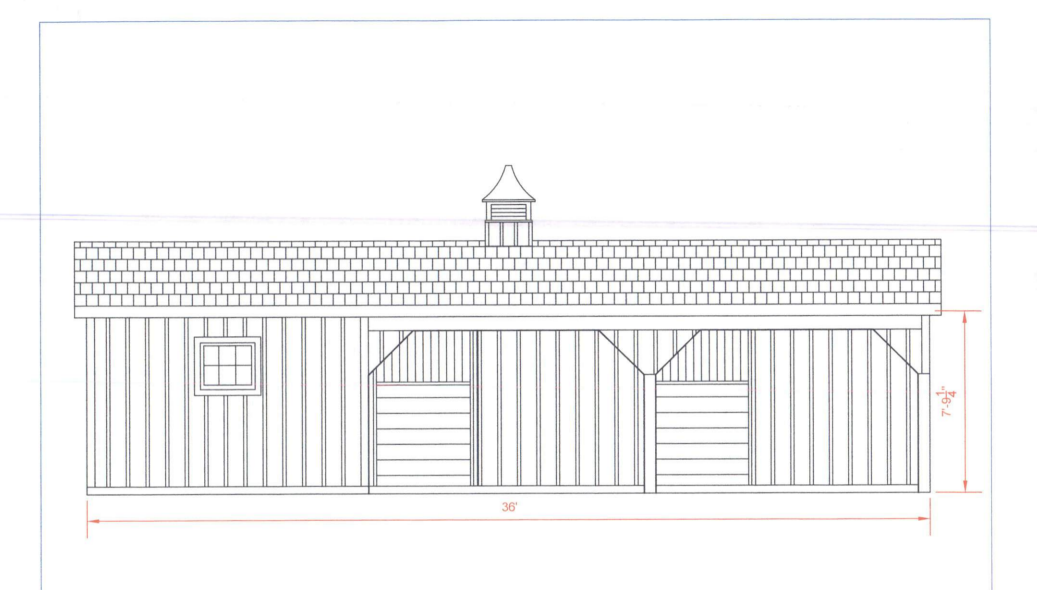
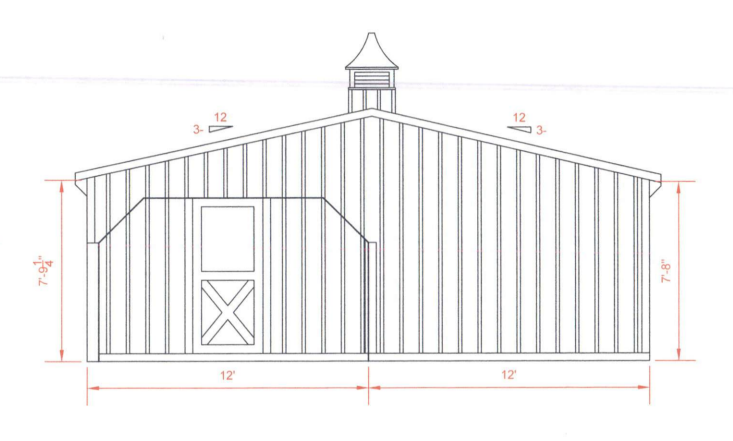


|  |  |   |   | PLAN NO: 2233 |
|--|--|---|---|---------------|
| DESIGN   | CONTRACTOR   | CUSTOMER  | DRAWN BY: David S.  | PAGE: 2 of: 6 |
|  |  |   | DATE: August 25, 2022   | REVISIONS: 0  |
|  |  |   | PLAN-DESCRIPTION  |               |
| Corral Creations<br>3310 Highway 72-221<br>Greenwood, SC 29649 | Horizon Structures LLC<br>5075 Lower Valley Road<br>Atglen, PA 19310 | Ruth Frame<br>1296 Young Road<br>Angier, NC 27501 | 12' x 36' Shed Row Barn with 12' Lean-Building Section Scale: 1/4" = 1' | ection        |

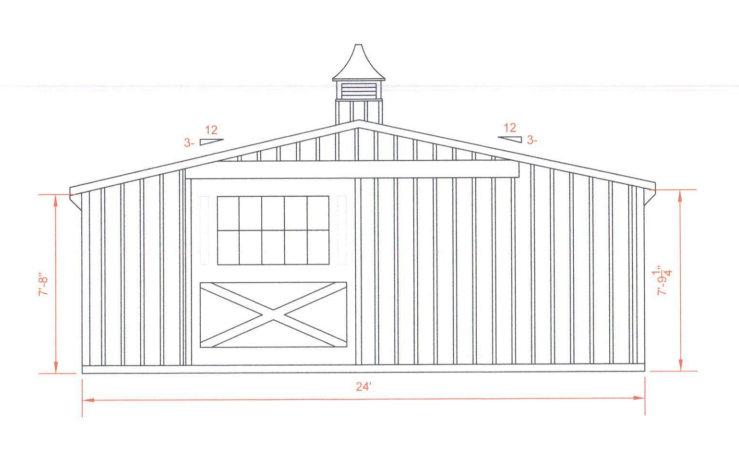


|  |  |   |  | PLAN NO: 22332 |
|--|--|---|--|----------------|
| DESIGN   | CONTRACTOR   | CUSTOMER  | DRAWN BY: David S.   | PAGE: 3 of: 6  |
|  |  |   | DATE: August 25, 2022  | REVISIONS: 0   |
|  |  |   | PLAN-DESCRIPTION  12' x 36' Shed Row Barn with 12' Lean-To Front Elevation |                |
| Corral Creations<br>3310 Highway 72-221<br>Greenwood, SC 29649 | Horizon Structures LLC<br>5075 Lower Valley Road<br>Atglen, PA 19310 | Ruth Frame<br>1296 Young Road<br>Angier, NC 27501 |  |                |

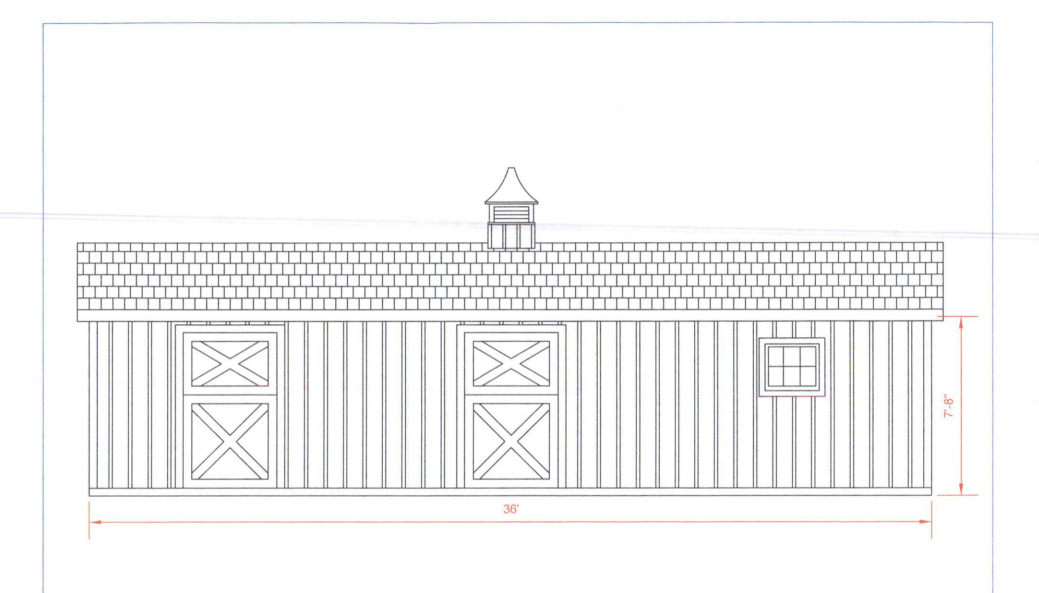
Scale: 1/4" = 1'



|  |  |   | -  | PLAN NO: 22332 |
|--|--|---|--|----------------|
| DESIGN   | CONTRACTOR   | CUSTOMER  | DRAWN BY: David S.   | PAGE: 4 of: 6  |
|  |  |   | DATE: August 25, 2022  | REVISIONS: 0   |
|  |  |   | PLAN-DESCR   | IPTION         |
| Corral Creations<br>3310 Highway 72-221<br>Greenwood, SC 29649 | Horizon Structures LLC<br>5075 Lower Valley Road<br>Atglen, PA 19310 | Ruth Frame<br>1296 Young Road<br>Angier, NC 27501 | 12' x 36' Shed Row Barn with 12' Lean-T<br>Right Elevation<br>Scale: ½" = 1' |                |



| DESIGN   | CONTRACTOR   | CUSTOMER  | DRAWN BY: David S.   | PLAN NO: 223<br>PAGE: 5 of: 6 |
|--|--|---|--|-------------------------------|
| DESIGN   | CONTRACTOR   | OOTOMEN   | DATE: August 25, 2022  | REVISIONS: 0                  |
|  |  |   | PLAN-DESCR   | IPTION                        |
| Corral Creations<br>3310 Highway 72-221<br>Greenwood, SC 29649 | Horizon Structures LLC<br>5075 Lower Valley Road<br>Atglen, PA 19310 | Ruth Frame<br>1296 Young Road<br>Angier, NC 27501 | 12' x 36' Shed Row Barn with 12' Lean-<br>Left Elevation<br>Scale: 1/4" = 1' |                               |



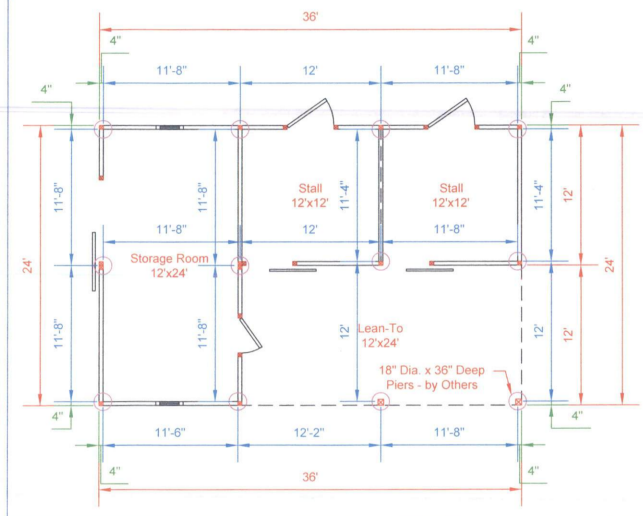
|  |  |   |   | PLAN NO: 22332 |
|--|--|---|---|----------------|
| DESIGN   | CONTRACTOR   | CUSTOMER  | DRAWN BY: David S.  | PAGE: 6 of: 6  |
|  |  |   | DATE: August 25, 2022   | REVISIONS: 0   |
|  |  |   | PLAN-DESCRIPTION  12' x 36' Shed Row Barn with 12' Lean-To Rear Elevation |                |
| Corral Creations<br>3310 Highway 72-221<br>Greenwood, SC 29649 | Horizon Structures LLC<br>5075 Lower Valley Road<br>Atglen, PA 19310 | Ruth Frame<br>1296 Young Road<br>Angier, NC 27501 |   |                |

Scale: 1/4" = 1'

Red Measurements are for the Building's Corners & Modular Section. Blue Measurements are for Pier Placement.

Blue Measurements are from Center of Pier to Center of Pier.

Green Measurements are from Center of Corner Pier to Corner of Building.



- Excavate a Level Area and Grade so Water Drains away from Building. Site Needs to be Accessible to Deliver Modular Building Section unto Prepared Site.
- 2. Dig 18" Diameter x 36" Deep Holes or Down to Undisturbed Soil, Depending on the Local Building Code in your Area. Remove Loose Soil from the Holes. Tops of Concrete Piers Need to be Perfectly Level. Tops of Lean-To Piers Need to be 12" Lower than Tops of Barn Piers due to Grade Sloping away from Building. Tops of Lean-To Piers at Tack Room Need to be Level with Tops of Barn's Piers.
- 3. To Figure out the Amount of Concrete, visit https://www.sonotube.com/resources/volumecalculator.as
- 4. After Concrete Piers are Poured and Concrete is Cured, Fill in Dirt in Layers Between Piers and Compact Well. The Final 4" to 6" of Material should be Stone, Well-Tamped with a Mechanical Tamper. The Stone should not be Higher than the Tops of the Piers. A Finished Prepared Site should have Gravel Extending 2' Beyond the Piers.
- 5. After Building is in Place, Additional Stones may be Placed up Against the P.T. 6x6 Base of the Building and Tapered Away. Stalls may be Filled in with 4" of Stone, Stone Dust or Concrete.

|  |  |   |   | PLAN NO: 223  |
|--|--|---|---|---------------|
| DESIGN   | CONTRACTOR   | CUSTOMER  | DRAWN BY: David S.  | PAGE: 1 of: 1 |
|  |  |   | DATE: August 25, 2022   | REVISIONS: 0  |
|  |  |   | PLAN-DESCRIPTION  |               |
| Corral Creations<br>3310 Highway 72-221<br>Greenwood, SC 29649 | Horizon Structures LLC<br>5075 Lower Valley Road<br>Atglen, PA 19310 | Ruth Frame<br>1296 Young Road<br>Angier, NC 27501 | 12' x 36' Shed Row Barn with 12' Lean-<br>Foundation Plan<br>Scale: ½" = 1' |               |